

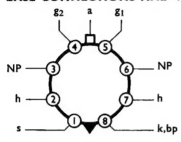
#### **BEAM TETRODES**

### TT21 TT22

ISSUE 1

Beam tetrodes with oxide coated cathodes, the TT21 and TT22 are identical except for their heater ratings. They are designed for use as r.f. power amplifiers with full ratings at frequencies up to 30Mc/s and are also useful as audio output valves and pulse modulators.

#### BASE CONNECTIONS AND VALVE DIMENSIONS



Base: Octal

Bulb: Dome top tubular

Top cap: CT2

Max. overall length: 131mm Max. seated length: 116mm Max. diameter: 52mm

HEATER	TT21	TT22	
$V_h$	6.3	12.6	V
Ih	1.6 (approx)	0.8 (approx)	Α

#### MAXIMUM RATINGS (Absolute)

·	*C.C.S.	†I.C.A.S.	
$V_a$	1.25	1.25	kV
$V_a (I_a=0)$	3.5	3.5	kV
$V_{g2}$	600	600	V
$-V_{\mathbf{g}1}$	200	200	v
Pa	37.5	45	W
Pg2	6	6	W
Pg1	2	2	W
$I_{\mathbf{k}}$	230	230	mA
$i_{k(pk)}$ (r.f.)	2	2	Α
ia(pk) (pulse)	7.5	7∙5	Α
$V_{h-k}$	150	150	v
$R_{g1-k}$ (fixed bias)	100	100	kΩ
$R_{g1-k}$ (cathode bias)	220	220	kΩ
Tbulb	250	250	°C

<sup>\*</sup>Continuous Commercial Service is defined as that type of service in which long life and reliability of performance under continuous operating conditions are the prime considerations.

Intermittent operation implies that no 'on' period exceeds 5 minutes and an 'on' period is followed by an 'off' period of the same or longer duration.

#### CAPACITANCES

 $c_{a-g1}: 0.25pF;$ 

cg1-all less a: 17pF;

Ca-all less g1: 13.5pF

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<sup>†</sup>Intermittent Commercial and Amateur Service is defined as that type of service where minimum size, light weight and maximum power output are more important than long life.

#### CHARACTERISTICS

$V_a$	250	v
$V_{g2}$	250	V
Ia	140	mA
gm	11	mA/V
ra	12	kΩ
$\mu_{g1} - g2$	8	_

#### OPERATING DATA

#### A.F. POWER AMPLIFIER

The TT21 may be used as an alternative to the KT88 in any existing audio designs.

#### A.F. POWER AMPLIFIER—CLASS AB1—CATHODE BIAS

#### Push-Pull Ultra-Linear Connection with 43% Taps

Maximum Permissible Conditions-C.C.S.

$V_{a,g2}$	600	V
pa	37.5	W
Pg2	6	W

#### **Typical Operation**

Freeze - Freezes		
$V_{a(b)}$	500	V
$V_{a,g2}$	425	V
$I_{a+g2(o)}$	2×87	mA
$I_{a+g2(max)}$	2×100	mA
*Rk	$2 \times 525 \pm 5\%$	Ω
Vin(g1-g1)(pk)	90	V
$R_{L(a-a)}$	6	kΩ
Pout	50	W
$D_{tot}$	1	%

<sup>\*</sup>Separate bias resistors essential.

#### A.F. POWER AMPLIFIER—CLASS AB1—FIXED BIAS

#### Push-Pull Ultra-Linear Connection with 43% Taps

Maximum Permissible Conditions—C.C.S.

$V_{a,g2}$	600	v
Pa	37.5	W
Pg2	6	W

#### **Typical Operation**

$V_{a(b)}$	560	v
$V_{a,g2}$	550	V
$I_{a+g2(o)}$	2×50	mA
$I_{a+g2(max)}$	2×150	mA
*-V <sub>g1</sub>	80 (approx)	V
Vin(g1-g1)(pk)	120	V
$R_{L(a-a)}$	4.5	kΩ
Pout	100	W
Dtot	5	%

<sup>\*</sup>Must be separately adjusted on each valve. Bias supply should have an adjustment range of  $\pm 25\%$ .

When it is inconvenient to use either the TT21 or the KT88 in the ultra-linear connection, conditions similar to those given above may be used for tetrode connection. However, there is no advantage in setting the fixed screen voltage supply in excess of about 300V.

# A.F. POWER AMPLIFIER—CLASS AB1—FIXED BIAS Push-Pull Tetrode Connection—Intermittent Operation only Maximum Permissible Conditions—I.C.A.S.

Va	1.25	kV
$V_{g2}$	600	V
Pa	45	W
$p_{g2}$	6	W
Typical Operation		
Va(b)	1.25	kV
$V_{g2}$	300	V
Ia(o)	2×28	mA
Ia(max)	2×130	mA
$I_{g2(o)}$	<2×1	mA
Ig2(max)	2×13	mA
$R_{L(a-a)}$	15	kΩ
*-V <sub>g1</sub>	45 (approx)	V
Vin(g1-g1)(pk)	71	V
Pout	200	W
$\mathbf{D_{tot}}$	7	%

<sup>\*</sup>Must be separately adjusted on each valve. Bias should have an adjustment range of  $\pm 25\%$ .

### R.F. POWER AMPLIFIER—CLASS C TELEGRAPHY Maximum Permissible Conditions

		C.C.S.	I.C.	A.S.	
$V_a$		1.25	1	1.25	kV
$V_{g2}$		600	600	)	V
$-V_{g1}$		200	200	)	v
$I_a$		200	200	)	mA
pa		37.5	45	5	W
$P_{in}$		200	220	)	W
$p_{g2}$		6	•	5	W
$p_{g1}$		2	2	2	W
Typical Operation-	-C.C.S.				
$V_a$	500	800	1000	1250	V
$V_{g2}$	300	300	300	300	V
$-V_{g1}$	115	115	115	115	V
Ia	192	182	175	160	mA
$I_{g2}$	20	20	20	20	mA
$I_{g1}$	8.5	7	5-5	4.5	mA
pa	37.5	37.5	37.5	37.5	W
$p_{g2}$	6	6	6	6	W
Pout	58.5	108.5	137.5	162.5	W
Efficiency	61	75	78	81	%
*PL	52	95	115	132	W
Pout (driver)	2.1	1.9	1.8	1.6	W
*Measured at 30	Mc/s.				

Typical C	peration—I.C.A.S
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		•	•		
500	800	1000	1000	1250	V
300	300	300	300	300	V
115	115	115	60	115	V
200	200	190	175	175	mA
20	20	20	20	20	mA
9	9	7.5	4	6	mA
40	43	45	45	45	W
6	6	6	6	6	W
60	117	145	130	174	W
59	74	76.5	74.5	79.5	%
52	103	126	106	146	$\mathbf{W}$
r) 2·1	2.1	2	0.65	1.9	W
	300 115 200 20 9 40 6 60 59 52	300 300 115 115 200 200 20 20 9 9 40 43 6 6 60 117 59 74 52 103	300     300     300       115     115     115       200     200     190       20     20     20       9     9     7.5       40     43     45       6     6     6       60     117     145       59     74     76.5       52     103     126	300         300         300         300           115         115         115         60           200         200         190         175           20         20         20         20           9         9         7.5         4           40         43         45         45           6         6         6         6           60         117         145         130           59         74         76.5         74.5           52         103         126         106	300         300         300         300         300           115         115         115         60         115           200         200         190         175         175           20         20         20         20         20           9         9         7.5         4         6           40         43         45         45         45           6         6         6         6         6           60         117         145         130         174           59         74         76.5         74.5         79.5           52         103         126         106         146

<sup>\*</sup>These operating conditions demonstrate the effect of reduced bias and driving power on power output.

R.F. POWER AMPLIFIER—CLASS C—ANODE MODULATED (Carrier Conditions) Maximum Permissible Conditions

	C.C.S.	I.C.A.S.	
$V_a$	1	1	kV
$V_{g2}$	600	600	V
$-V_{g1}$	200	200	V
Ia	160	180	mA
p <sub>a</sub>	25	30	W
Pin	130	150	W
pg2	6	6	W
Pg1	2	2	W
Modulation	100	100	%

Va	550	700	850	1000	v
$V_{g2}$	300	300	300	300	V
$-V_{g1}$	115	115	115	115	V
Ia	160	150	140	130	mA
Ig2	20	20	20	20	mA
Igi	5	3.5	3	2.5	mA
pa	25	25	25	25	W
pg2	6	6	6	6	W
Pout	63.5	80	95	105	W
Efficiency	72	76	80	81	%
*PL	54	70	82	87	W
Pout (driver)	1.5	1-4	1.2	1.1	W
Pmod	50	60	68	75	W

<sup>\*</sup>Measured at 30Mc/s.

<sup>†</sup>Measured at 30Mc/s.

Typical	Operation-	I.C	.A.S.
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$V_a$	550	700	850	1000	V
$V_{g2}$	300	300	300	300	V
$-V_{g1}$	115	115	115	115	V
Ia	180	175	165	150	mA
$I_{g2}$	20	20	20	20	mA
$I_{g1}$	6.5	5.5	5	3.5	mA
pa.	30	30	30	30	W
Pg2	6	6	6	6	W
Pout	69	92	110	123	W
Efficiency	70	75.5	78.5	82	%
*PL	61	82	94	101	W
Pout (driver)	1.8	1.7	1.5	1.2	W
$\mathbf{P_{mod}}$	55	68	80	85	W

<sup>\*</sup>Measured at 30Mc/s.

#### R.F. POWER AMPLIFIER—CLASS AB1—S.S.B.

#### **Maximum Permissible Conditions**

	C.C.S.	I.C.A.S.	
$V_a$	1.25	1.25	kV
$V_{g2}$	600	600	v
$-V_{g1}$	200	200	V
Pa	37.5	45	W
$p_{g2}$	6	6	W
$p_{g1}$	2	2	W

Typical Operation			
$V_a$	800	1000	v
$V_{g2}$	300	300	V
$*-V_{g1}$	38	40	V
Vg1(pk)	38	40	V
$I_{a(o)}$	40	35	mA
$I_{a(max)}$	122	116	mA
I <sub>g2(o)</sub>	0	0	mA
Ig2(max)	11	8.5	mA
Igi(max)	0	0	mA
Pa(o)	32	35	W
Pa(max)	31	34-5	w
Pg2(o)	0	0	W
Pg2(max)	3.3	2.55	W
†Pout	67	80	W
$Z_a$	2.8	3.6	kΩ
Efficiency	63	69	%
‡P <sub>L</sub>	55	65	w

<sup>\*</sup>Adjust to obtain specified value of  $I_{a(o)}$ .
†Peak envelope power output or single tone power output.

<sup>‡</sup>Measured at 30Mc/s.

### PULSE MODULATOR SERVICE Maximum Permissible Conditions

ATXXIIII LELIIII22IDIE COUUT	IOIIS	
$V_a$	3.5	kV
$V_{g2}^-$	600	V
$-V_{g1}^{-}$	200	V
pa	37⋅5	W
pg2	6	W
Pg1	2	W
ia(pk)	7-5	Α

### Typical Operation

ypical Operation		
$V_a$	3.5	kV
$V_{g2}$	600	V
$-V_{g1}$	150	V
Vg1(pk)	380	V
ia(pk)	6	Α
ig2(pk)	2.1	Α
ig1(pk)	2.3	Α
Ra	460	Ω
tp	2	μs
PRF	1500	p/s

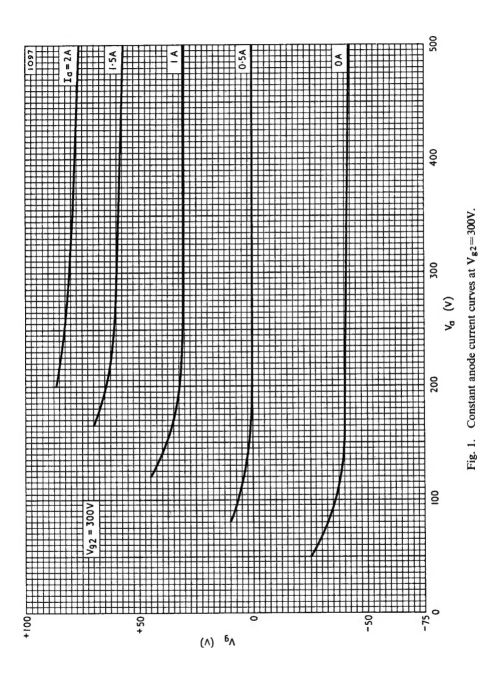
#### INSTALLATION

The valve may be mounted either vertically or horizontally.

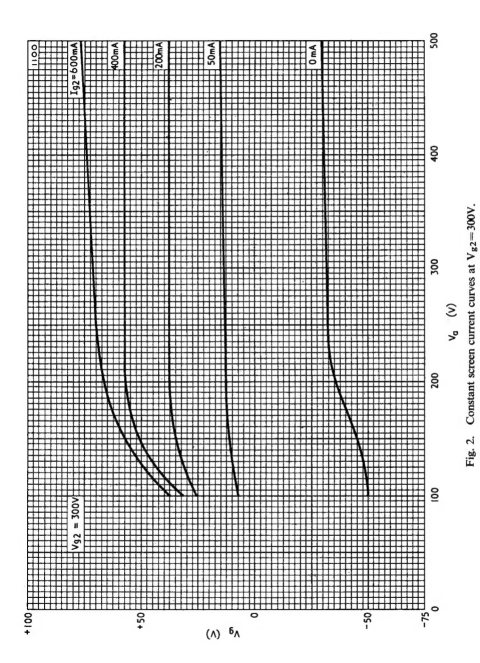
When a pair of valves is mounted vertically it is recommended that the centres of the valve sockets are not less than 4in, apart and that pins 4 and 8 of each valve are in line.

When a pair of valves is mounted horizontally it is recommended that the centres of the valve sockets are not less than 4in. apart and that pins 4 and 8 of each valve are in the same vertical line.

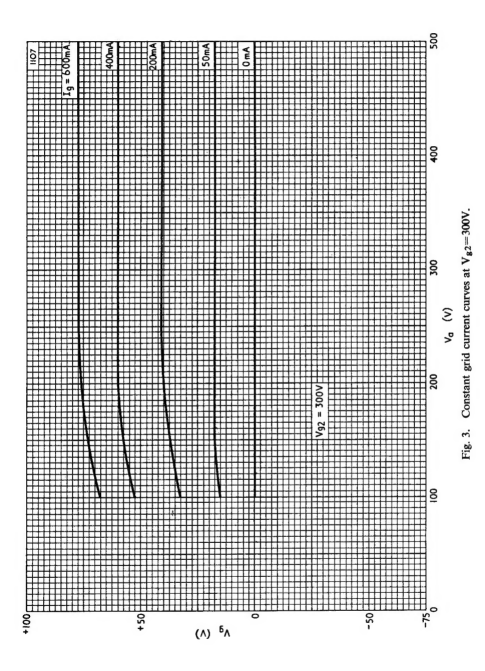
Free air circulation around the valve is desirable.



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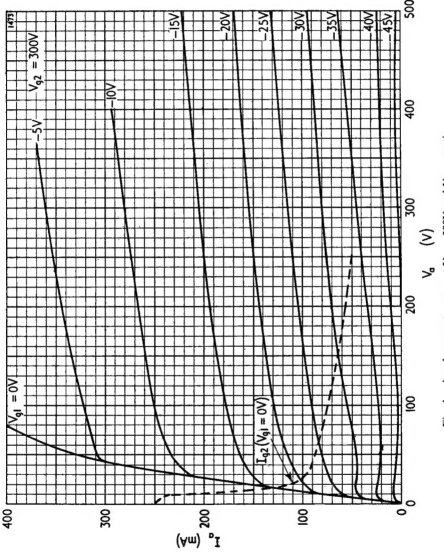


Fig. 4. Anode current curves at  $V_{g2}$ =300V and  $V_{g1}$  negative.

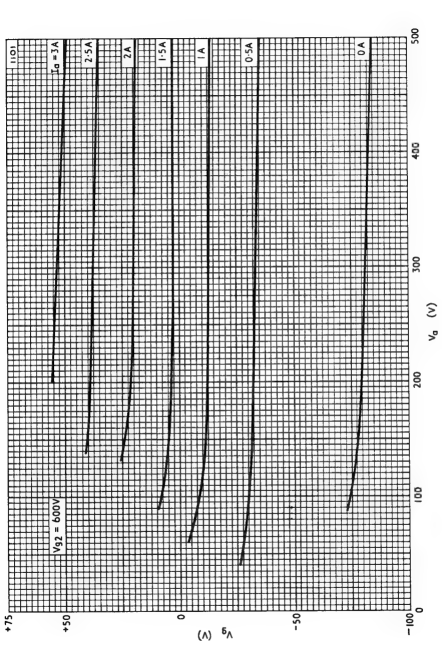
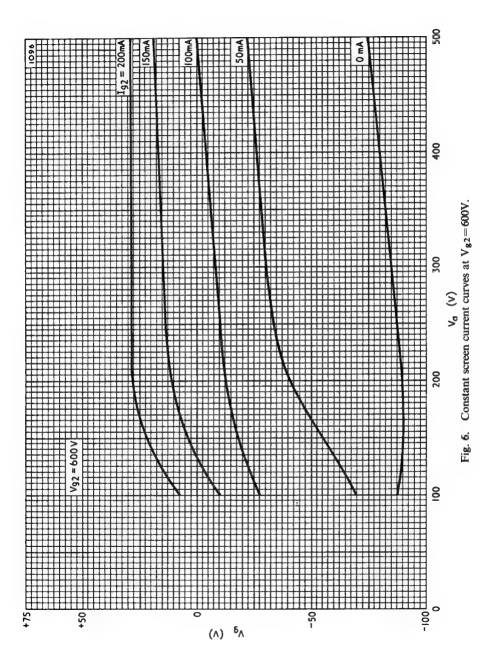
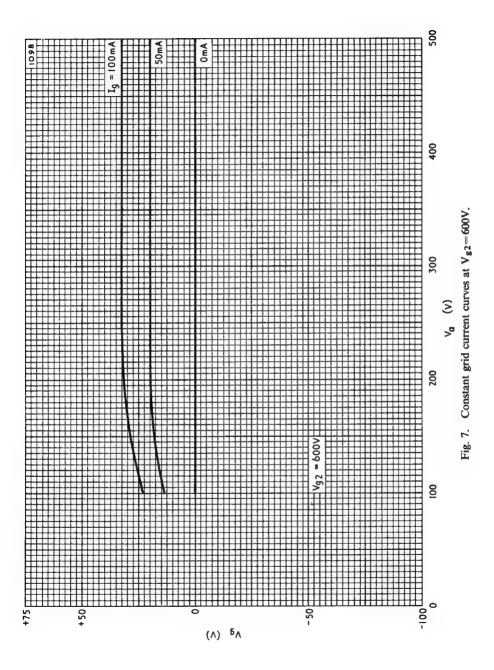
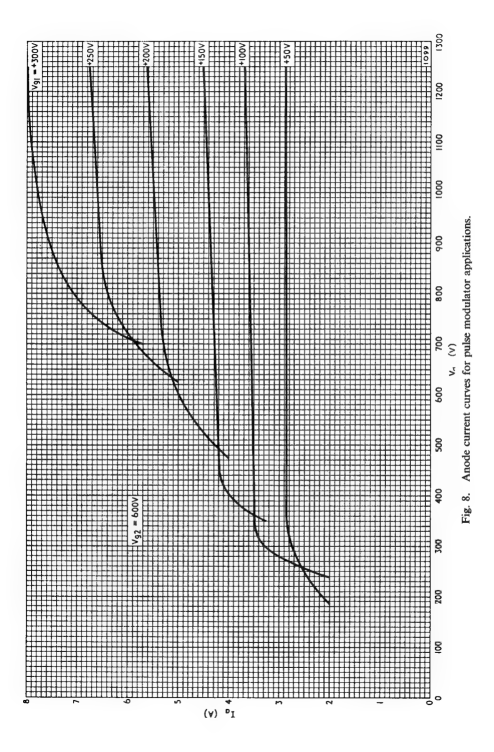


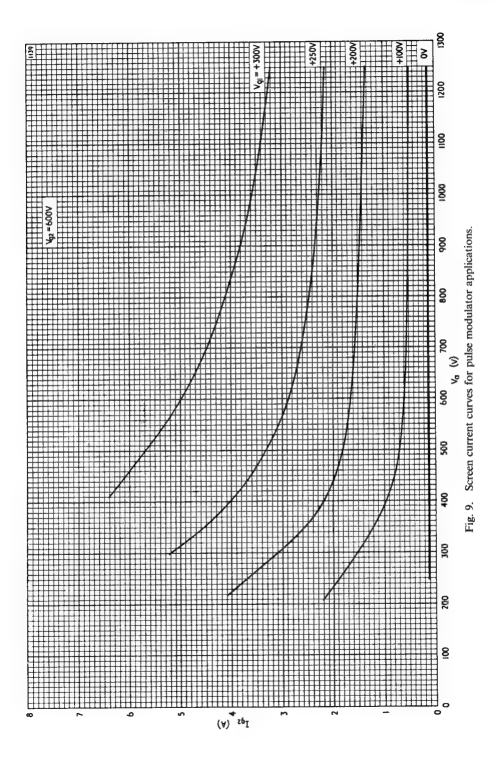
Fig. 5. Constant anode current curves at  $V_{g2} = 600V$ .

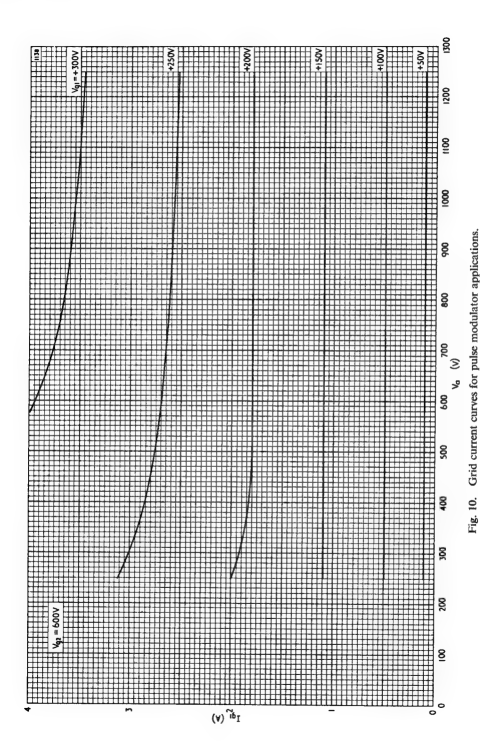




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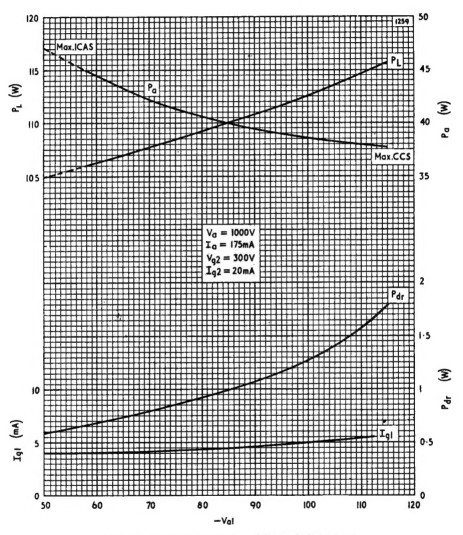


Fig. 11. Class C telegraphy. Bias variation curves.

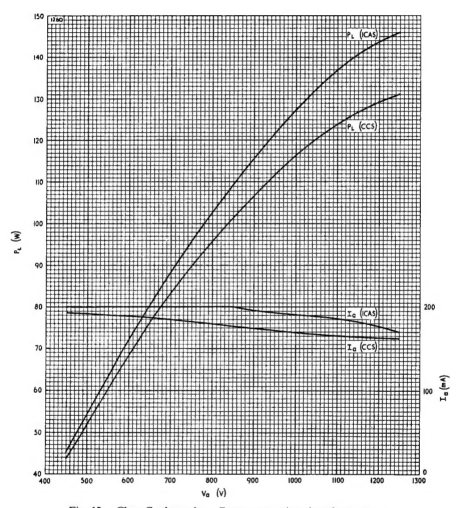


Fig. 12. Class C telegraphy. Power output/anode voltage curves.

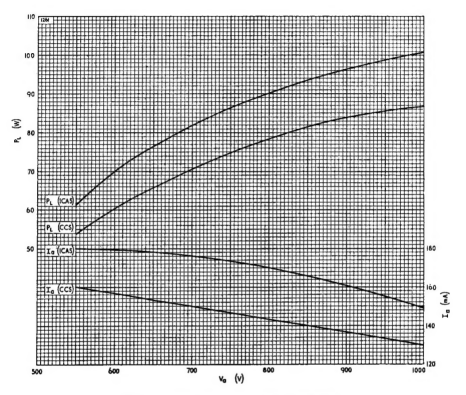


Fig. 13. Anode modulated class C telephony. Power output/anode voltage curves.

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